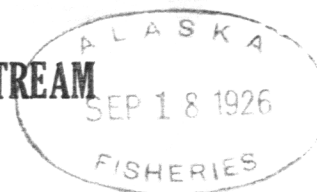


REPORT OF EXAMINATION OF ALASKA SALMON STREAM

DEPARTMENT OF COMMERCE
BUREAU OF FISHERIESName of stream *an an creek*

Date examined

*several times average
at normal stage.*Location *at mouth of bradfield canal Alaska*Approximate length *10 miles of spawning
ground on both forks* Width *below forks
90 ft at normal stage* Depth *below forks 30" at
normal above forks
shallower*Condition and stage (Whether clear, high, low, etc.) *on normal stage*Lakes, if any, size, character, and whether accessible from sea *lake forks and character of
stream sketch on back of form*Salmon run (heavy, light, average, etc.) *light and getting lighter*

Date and duration of run of each species

*salmonids may 12 to aug 9 hump June 12 to aug 31 kings
June 12 to aug 30 sockeye July 6 to aug 31 chum July 4 to aug 31 coho July 8 to aug 31
there is still a few of each kind of salmon in the lake.*

Estimated number of each kind of salmon on spawning beds or in stream

*Counted through weir at
head 647 hump 121780 kings 106 chum 75 sockeye 58 coho 835*

Former size of runs of each species and evidence of depletion, if any

*last year counted through
weir salmons 352 hump 261339 kings 87 chum 140 sockeye 75 coho 848*

Natural barriers and whether removable

*bad falls on main stream and on
both forks location of falls refer to sketch on back of form
can be fixed with powder and sunlight.*

Where markers are placed

1 mile from mouth of stream

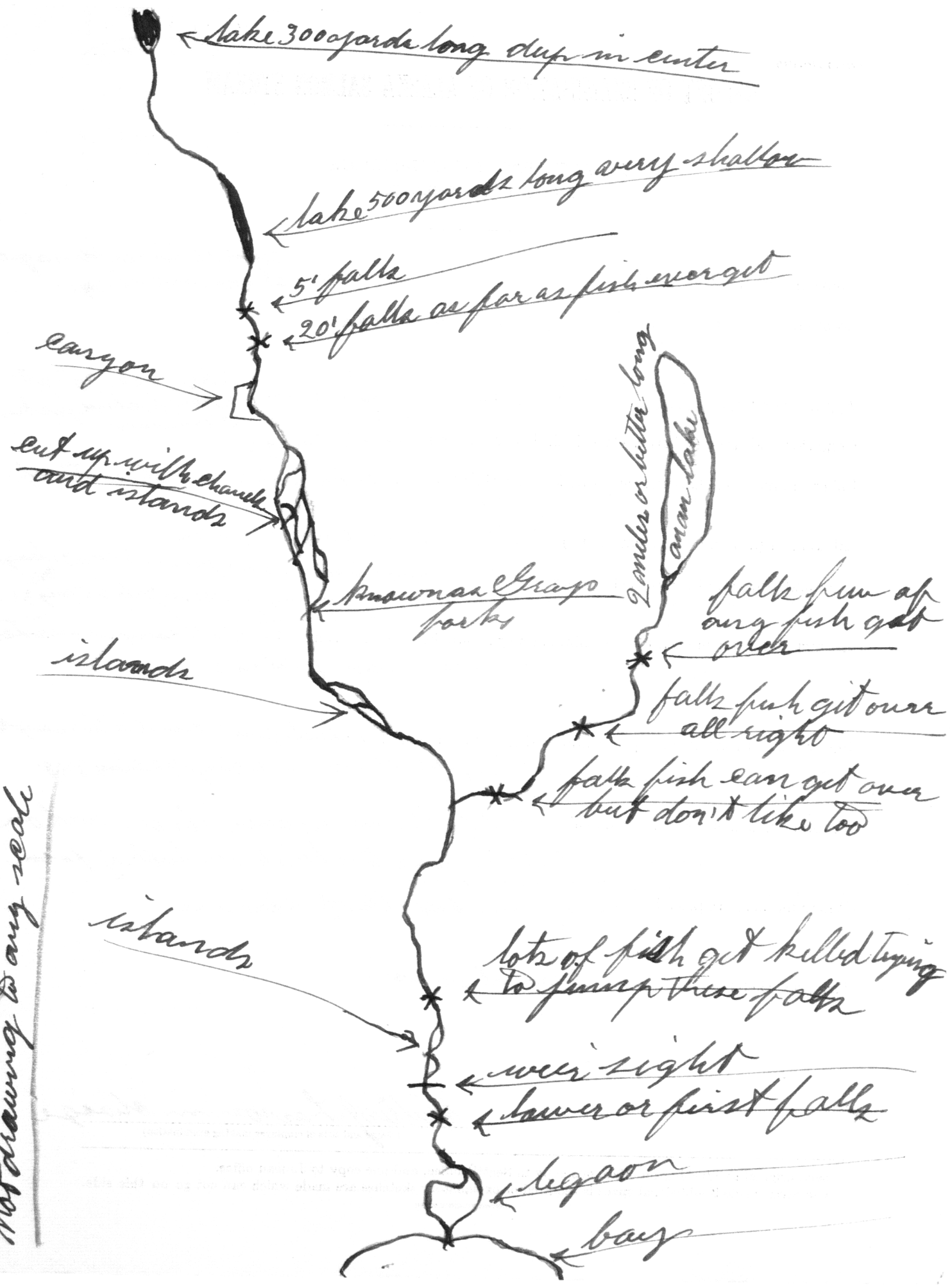
Remarks, sketches, etc.

*on back of form**Walter Larson in charge*
(Name and title of employee making examination)

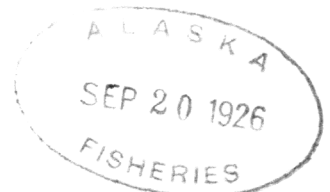
Send original to Washington office, one copy to Seattle office, and one copy to Juneau office.

Use reverse side if additional space is required or explanatory sketches are made which can not go on this side.

not drawing to any scale



REPORT OF EXAMINATION OF ALASKA SALMON STREAM

DEPARTMENT OF COMMERCE
BUREAU OF FISHERIES

Name of stream

An an creek

Date examined

several times over age at normal stage

Location

at mouth of headfield canal Alaska

Approximate length

*10 miles of spawning below fork
ground on both forks*

Width

90 ft. normal stage

Depth

below fork 3" at normal. above fork shallower

Condition and stage (Whether clear, high, low, etc.)

average normal

Lakes, if any, size, character, and whether accessible from sea

lakes. falls and character of stream sketch on back of form

Salmon run (heavy, light, average, etc.)

light and getting lighter

Date and duration of run of each species

Stallheads May 12 to Aug 9 hump June 12 to Aug 31 Kings

Estimated number of each kind of salmon on spawning beds or in stream

June 12 to Aug 30 sockeye July 6 to Aug 31 chums July 11 to Aug 31 coho July 8 to Aug 31 there is a few salmon of all kinds in the stream counted through our sluice - adls 647 hump 12/780 Kings 106 chums 75 sockeye 58 coho 895

Former size of runs of each species and evidence of depletion, if any

last year count through sluice Stallheads 352 hump 261339 Kings 87 chums 140 sockeye 75 coho 848

Natural barriers and whether removable

*bad falls on main stream and on both forks**location of falls refer to sketch on back of form can be fixed with fender and current*

Where markers are placed

1 mile from mouth of stream

Remarks, sketches, etc.

*on back of form**Walter J. Larson in charge*

(Name and title of employee making examination)

Send original to Washington office, one copy to Seattle office, and one copy to Juneau office.

Use reverse side if additional space is required or explanatory sketches are made which can not go on this side.

← lake 300 yards long deep in center

← lake 500 yards long very shallow

* ← 5' fall
* ← 20' fall as far as fish ever get

canyon →

← crag cut up with islands & channels

← known as Grays forks

islands →

2 miles or better long

main lake

falls
few if any fish
* ← get over

* ← falls fish get over
all right

* ← fish can get over these
falls but they don't seem to
like to

lots of fish get killed trying
to jump these falls

islands →

* ← weir sight

* ← lower falls of first falls

← lagoon

bars

not drawing to any scale